



**COUNTY OF LOS ANGELES
DEPARTMENT OF PUBLIC WORKS
SURVEY / MAPPING & PROPERTY MANAGEMENT DIVISION
ADDRESS FORM**

PLEASE DO NOT WRITE IN THIS SPACE

It's the responsibility of this property owner to notify various agencies of this/these new address assignment(s)

STREET EAST CESAR CHAVEZ AVENUE **NUMBER** 4402U

THE FOLLOWING CONTACT INFORMATION IS PROVIDED BY THE REQUESTOR

Name	Los Angeles Signal Construction, Inc. c/o Araceli Nieto			Phone No.	(909) 599-2201 x235
Mailing Address	155 N Eucla Avenue			Date	03-08-2012
City	San Dimas	State	CA	Zip Code	91773

THE FOLLOWING INFORMATION IS NECESSARY TO DETERMINE YOUR NEW STREET ADDRESS

Street Name	E Cesar Chavez Avenue	Side of Street	S	(N, S, E, or W)
Nearest Cross Street	N Humphreys Avenue	Nearest Town	LOS ANGELES, 90022	

Assessor Parcel Number as shown on current tax bill Ref. 5234-015-905

Legal description of property (Parcel Map/Parcel, Tract Map/Lot, Metes and Bounds)

IM 114-217 126H233 Zip 90022 T.G. 635-F5 internal. #93

Note: **New utility address assignment**

Old street address, if any N/A

The East Los Angeles Building & Safety Office (323) 881-7030 will also be notified. Please take a copy of this form to East Los Angeles to pay addressing fee(s). Thank you.

PLEASE PROVIDE A SIMPLE SKETCH ON THE BACK OF THIS APPLICATION INDICATING THE DISTANCE (IN FEET) FROM TWO PROPERTY LINES TO THE STRUCTURE TO BE ASSESSED. ****N/A****

RETURN COMPLETED APPLICATION TO: ****N/A****

LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS
MAPPING AND PROPERTY MANAGEMENT DIVISION
MAPPING AND GIS SERVICES SECTION
STREET NAME AND HOUSE NUMBERING UNIT
900 SOUTH FREMONT AVENUE
ALHAMBRA, CA 91803-1331

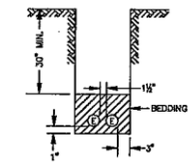
IF YOU HAVE ANY QUESTIONS PLEASE CALL (626) 458-5194 / FAX (626) 458-3578

ADDRESS NUMBERS SHALL BE AT LEAST 3 INCHES IN HEIGHT AND PLACED ON THE HOUSE, FACING THE STREET. If the numbers are not visible from the street, an additional set shall be placed on a signpost, fence, mailbox, etc., so as to be clearly visible from the street.
(F.C. 901.4.4.1 WVOL. 7, CH. 1, REG 15)

WARNING
 THE EXCAVATOR MUST TAKE ALL STEPS NECESSARY TO AVOID CONTACT WITH UNDERGROUND FACILITIES WHICH MAY RESULT IN HARM TO PERSONS OR DAMAGE TO FACILITIES IN THE AREA. THE INDICATED LOCATIONS OF EDISON UNDERGROUND FACILITIES, AS PROVIDED, ARE BELIEVED TO BE ACCURATE. HOWEVER, THE FINAL DETERMINATION OF EXACT LOCATIONS AND THE COST OF REPAIR TO DAMAGED FACILITIES IS THE RESPONSIBILITY OF THE EXCAVATOR.

UNDERGROUND SERVICE ALERT
 1-800-422-4133
 or
 1-800-227-2600
 Call USA
 For Underground Locating
 2 Working Days Before You Dig

TYPICAL CONDUIT BANK SECTION
 SEE UGS CD 120



- CONSTRUCTION NOTES:**
- Unless otherwise specified on the working drawing which forms a part of the specification, the Contractor/Developer shall furnish the following items at no cost to the Edison Company.
- Southern California Edison Company has obligated to correctly show the location of existing utilities and structures in the vicinity of the work, but does not guarantee there are no other underground utilities in the area. Failure of SCE to show all underground utilities in their correct location will not be a basis for a claim for extra work, and the contractor shall be responsible for all damages to underground utilities whether shown or not.
- FOR GENERAL SPECIFICATIONS SEE UGS CD 001.
 - CONDUIT:
 - Minimum cover in street or parkway is 30" below gutter grade, unless noted otherwise.
 - Minimum cover on private property is 30" below finished grade, unless noted otherwise.
 - Contractor is to furnish and install approved conduit to Edison specifications per UGS CD 100.1, 110 AND 120.
 - For the type of conduit for this job, see UGS CD 101.
 - Initial of items per UGS CD 100, 101, 102 and 170.
 - Cap all existing conduits per UGS CD 148 and service conduits per UGS CD 150.
 - Install blank conduit plugs in all conduits terminating into vaults, manholes, PPI's, SOE's & all cap locations, per UGS CD 101.1 & UGS CD 101.2.
 - Install pull rope in all conduit runs. Pull rope to be 1/4" polypropylene or polyethylene rope, braided or twisted. For specifications, approved makes, and suppliers, see UGS CD 040.
 - All conduit must be installed with the approved standard UGS CD 107.
 - CONDUIT BEND REQUIREMENTS:
 - The minimum radius for bends are:
 - 30" for conduits 3" in diameter or smaller
 - 40" for conduits 4" and 5" in diameter
 - 60" for 6" diameter conduit
 - The minimum radius for all sweeps of all multiple conduits is 12'-0" (unless noted otherwise).
 - EXCAVATION AND BACKFILL:
 - Work area shall be cleared and rough graded to within four inches of final grade prior to installation of Edison conduit or structures.
 - All excavations shall be in accordance with the California State Construction Safety Orders (when applicable), Edison specifications, and all governing local ordinances.
 - Each trench to be a uniform depth below final grade prior to installation of Edison conduit or structures.
 - Backfill shall be provided by the Contractor for all excavations and shall include crushed rock, concrete, sand/or imported backfill, when required.
 - Backfill with a minimum of one inch per yard sand cement slurry around and over vaults and manholes per UGS CD 030, section 5.4 and around PPI's with one foot of finished grade, per UGS SS 500.1.
 - Backfill, per Edison specifications, shall immediately follow conduit or substructure installation. At no time shall conduit be left exposed over 24 hours.
 - No rocks are allowed within 12 inches of direct-buried cables or any conduit without concrete encasement. Native boulders capable of passing through a one-half inch mesh screen shall be considered to be "rock free". If existing backfill does not pass through a 1/2" screen, place imported sand 3" below and 12" above Edison cables. After this point, no rocks larger than 12" diameter are permitted.
 - All backfill shall be compacted to meet or exceed local ordinances or other requirements. It shall be placed in a manner that will not damage the conduit or substructure or allow future subsidence of the trench or structure.
 - PAVING:
 - Repaving, where required, shall be placed in such a manner that interference with traffic, including pedestrian traffic, will be kept to a minimum. The Contractor shall establish a program of repaving acceptable to the Municipality, County, or other authority having jurisdiction and which is acceptable to Edison.
 - STRUCTURES:
 - All substructures shall be constructed or installed to Edison specifications.
 - Install protection barriers per UGS CD 030 which are required in areas exposed to traffic, per Edison Inspector.
 - All conduit lines and concrete floored substructures shall be water tight.
 - All grounding materials shall be furnished and installed by the Contractor.
 - RETAINING WALLS:
 - When required, retaining walls shall be provided by the Developer. Walls are required wherever grade rises more than 18 inches above the structure or 2' above the pad surface at a distance of 5 feet from the wall, or in areas subject to erosion. Design and installation must comply with local building ordinances. Refer to Edison Inspector for typical space requirements.
 - PERMITS:
 - All permits necessary for construction shall be provided by the Contractor/Developer.
 - ACCESS:
 - Heavy truck access shall be maintained to equipment locations. Structures must be clear of all obstructions that would obstruct the loading or unloading of equipment.
 - SERVICES:
 - Meters and services shall comply with Edison Electrical Service Requirements.
 - Wiring must be in accordance with applicable local ordinances and approved by local Inspection Authorities.
 - LOCATION:
 - The location of excavations and structures for Edison shall be as shown on the working drawing. No deviation from the planned locations will be permitted unless approved by the Edison Inspector. See UGS CD 001, section 2.2.
 - Actual location of obstructions, steam drains, and/or other foreign utilities to be the responsibility of the Contractor. See UGS CD 001, section 2.3.
 - CONTRACTOR IS TO VERIFY LOCATION AND WIDTHS OF ALL SIDEWALKS AND DRIVEWAYS PRIOR TO STREET LIGHT INSTALLATION. See UGS CD 175.1, UGS CD 175.2 and UGS CD 175.3.
 - SURVEY:
 - Surveying of street improvements, property corners, lot lines, finished grade, etc., necessary for the installation of underground facilities must be completed and markers or stakes placed prior to the start of the installation. In addition, Developer shall maintain the markers during the installation and inspection by Edison. Grade and property line stakes must show any offset measurements.
 - COORDINATION AND SUPERVISION:
 - The Developer shall provide supervision over and coordination among the various contractors working within the development in order to prevent damage to Edison facilities. He is responsible for the cost of repairs, replacement, relocation, or other corrections to Edison facilities made necessary by the failure to provide supervision or to otherwise comply with these specifications.
 - TELEPHONE AND OTHER UTILITY REQUIREMENTS:
 - The drawing prepared for this job may also cover the facilities to be installed for the telephone company and/or other utility. Any questions concerning details of their installation should be referred to the company concerned.
 - OWNERSHIP:
 - Developer is to deed to the Edison Company of all structures shown hereon except those shown as customer owned.
 - WARRANTY:
 - Applicants agree to represent and warrant that all work performed and all material used in meeting Applicant's obligations herein are free from defects in workmanship and are in conformity with Southern California Edison Company's requirements. This warranty shall commence upon receipt by Applicant of Company's final acceptance and shall expire one year from that date. Applicant agrees to promptly correct to the Company's satisfaction and that of any governmental agency having jurisdiction and at Applicant's expense any breach of this warranty which may become apparent through inspection or operation of underground electric system by Company during this warranty period.
 - INSPECTION:
 - Inspection is required during the construction period. A 48 hour advance notice of intent to start construction is required from the contractor to the Southern California Edison Company. Standards of Edison construction requirements are available upon request.
- Duct and Structure Inspector: Raul Tarango Phone: 323-720-5203
 Cabling Construction Coordinator: Phone:
- 005: Rev. 07/17/07

CREW TO INSTALL CABLE FROM EXISTING HANDHOLE TO NEW TC-1/LS-2 PEDESTAL.

CUSTOMER TO TRENCH FROM EXISTING HANDHOLE TO NEW PEDESTAL LOCATION.

REF APN: 5234-015-905
 HN: 126H233
 LM: 114-217
 TG: 635-P5
 ZIP: 90022
 CTY: LOS ANGELES
 BAS: EAST LOS ANGELES DISTRICT

EAST Cesar Chavez AVENUE

NORTH Humphreys AVENUE

400

4400

C.F. 1 1/2" HH TO METER IN: 60' #2

4318495E

4279298E TO BE REMOVE ON 05/49481

4402 CESAR CHAVEZ 100A PA 12/240 PIP 3W

EX: 13"X24" HH

POLE

4217865E Class 5

45' IN: 60' - 3-1/C 2-#2 & 1-#4 Service



RECEIVED

MAR 08 2012

Condition # 93

3/8/12

CHICAGO 4KV O/O BELVEDERE

DISTRICT 22 - MONTEBELLO	PROJ. MGR. ALATORNE, ELDA PHONE 323-720-5214	PLANNER ALATORNE, ELDA PHONE 323-720-5214	DESIGN NO. 379219_0.01
FOREMAN	TRUCK NO. P/E	INVENTORY MAP NO. THOMAS GUIDE 127-4236-0 LAC 635 FS	GRID NO. GRD NO.
CSD 140	BY-PASS EXISTING TO	TLM	ASSOCIATED DESIGN NO.
PRODUCT/SAP NO. 0000-NEW METER & SERVICE	CHANGE TO	CHECKED	PRODUCT/SAP NO.
PROPOSED CONSTRUCTION (LOCATION)		SHEET	
4402 CESAR CHAVEZ LOS ANGELES		1 OF 1	
TYPE APPROVED BY	DATE	CHECKED BY	JOB NO. 379219_0.01
Southern California Edison Company			